**ECS/EMD Configuration Change Request** Page 1 of 1 Page(s) Log Date: 3. CCR #: 7. Org. 1. Originator 4. Rev: Tel: 6. Rm #: **SEIT** Joan H. Schessler 301.925.0426 3068C 02/09/2005 05-0042 8. CCR Title: CUT and IPT Updates to OD S5 02 Originator Signature/Date 10. 12. Need Date: 2/15/05 Class 11. Type: **CCR** Joan Schessler /s/ 02/07/2005 Ш 13. CCR Sponsor Signature/Date 14. Category of Change: 15. Priority: (If "Emergency" fill in Block 27). **VDB** Routine Evelyn N. Nakamura /s/ 02/07/2005 16. Documentation/Drawings Impacted (Review and submit 17. Schedule 18. Cl(s) Affected:OD S5 02 checklist): Impact: N/A N/A 20. Date due to Customer: 19. Release Affected by this Change: 21. Estimated Cost: N/A None - Under 100K 22. Source Reference: □ Action Item □ Tech Ref. □ GSFC □ Other: □NCR (attach) 23. Problem: (use additional Sheets if necessary) A ticket update is needed to incorporate minor changes that resulted from the CUT and ITP, clarifying the intent of several L4 requirements and criteria. Most importantly, it simplifies the DN and eliminates the need for a summary file for granules for which HEG processing failed. 24. Proposed Solution: (use additional sheets if necessary) Make VDB changes per attached redlined file of OD\_S5\_02, Managing HEG Orders. 25. Alternate Solution: (use additional sheets if necessary) 26. Consequences if Change(s) are not approved: (use additional sheets if necessary) 27. Justification for Emergency (If Block 15 is "Emergency"): 28. Site(s) Affected: □EDF ☐ GSFC ☐LaRC ☐NSIDC ☐SMC ☐AK ☐JPL □PVC □VATC □EDC ]EOC ☐ IDG Test Cell □Other 29. Board Comments: 30. Work Assigned To: 31. CCR Closed Date: 32. SCDV CCB Chair (Sign/Date): **Disposition:** Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Byron V. Peters /s/ 02/17/2005 Fwd/ECS **Disposition:** Approved 33. EDF CCB Chair (Sign/Date): Disapproved Withdraw Fwd/ESDIS ERB App/Com. Fwd/ECS 34. ECS CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ESDIS

CM01JA00 Revised 10/2/03 ECS/EDF/SCDV